

## **TABLE 3. Horsepower of Power Equipment Used, by Geographic Area: 1963 and 1**954-Continued

Geographic area and year	horsebower per broduction worker	Addredate horsepower (prime movers and electric motors driven by nurchased energy) (1,000)	Total	(1,	Prime movers 000 horsepower) Drivina generators	Not driving generators	Total	Electric motors (1,000 horsepower) Driven by purchased energy	Driven by energy and used at the same establishme
East South Central			70		3,01		9	8	1,671
1963.,	_		33 1 61	11 3	1,97 1,51 94	.2 <b>5</b> 0	2 (N	(NA) 6	(NA) 694
Vontuolar	1954 <mark>.</mark>	954. New	26 76 41	11 5	45	55	A) 3 2	(NA )	(NA) 236 (NA
Kentucky 1963 <mark>.,</mark>		1963.	67 132	9 11	36 53 41	30 🐴 🗎	(NA )	176 (NA	) 278
1903,	1954 <mark>.</mark>	954. Arizona.	13	6	51	18 <b>b</b> O	, 2 8	) 44 (NA	(NA )
Tennessee		196 <mark>3.</mark>	0 82 1	11 0 14	20,18	46	(NA )	)	46 3
1963 <mark>.,</mark>	1954.	954. Utah	149	7	13,8	, <u>/</u>	´ 1 5	(NA)	• (NA)
, Alabama	1334.	1963.	4 1 10	10 3 18	40 35	$^{02}$	(NA )		16,968 (NA)
1963.		954.	1 1 6	4	4,11 2,35	15 <b>4</b> /1	, 1 7		309 (NA)
1505	1954 <mark>.</mark>	1963. 1954.	9	6 15	3,03 2,30	33 478	(NA )		3,554 (NA)
Mississippi			8	3	12,63 8,82	37 <b>4</b> 3	972		2,595 (NA)
1963 <mark>.,</mark>	1954.,	1963.	0 1 14	50	6,19	3	(NA) 9		10,510 (NA)
West South Central	1301.	954. Washin	7		4,71 5	17,940	(NA )		3,695
1963,,		gton 1963.				318	405 (NA		(NA )
	1954.		17		8	6 2,278	) 96		346 (NA)
Arkansas		Oregon. 1963.			2 2		(NA )		73 (NA)
1963 <mark>.,</mark>	1954.		1 0 6		3 9	10,972	462 (NA		674 (NA
Louisiana	1331	Califor nia	9		8		)		) 440
1963,,		1963.	8 1 6		2	3,354	425 (NA		(NA) 1,070
1555,	1954.	954. Alas <mark>k</mark> a	0		2 7		) 7		(NA) 564
O <mark>LL</mark> a <mark>h</mark> oma		1963.	8 1 5	••••••	1 1 <mark>,5</mark> '	113 7 725	(NA )		(NA )
1963 <mark>.,</mark>	1954.	954.	4		5 8	553	(NA)		317 (NA
, Texas	1334.	1963. 1954.	6		5 1,18	517	5 1		) 211
1963.		1334.	. 3 1 8		8	8 719	(NA )		(NA )
1303 <mark>0</mark>	1954.		3 6		7- 8	4 683	2 0		3,147
Mountain	1963. 1954		5 11		4 8	9 295	(NA )		(NA) 116
Montana	1504		4 7		3	3 217	153 (NA		(NA) 139
1963.,			1 9			5 3,381 3,277	) 160		(NA) 2,735
4.	195		2 8		4,18	124	(NA )		(NA) 117
Idaho			1 8		3,91 17	10 145	1 2		(NA) 40
1963.	195		2 4		40	00 2,911	(NA )		(NA)
4.	193		9 14		14 3,5	11 161	2 0		
Wyoming			3 7		3,20		(NA )		
1963.	195		7		15		234		
4. Colorado			14			14 15	(NA )		

1,277	282	54	1,252	281	13	25	33	13
910	87	4	890		/	2_	37	2
791	115	3	786	no	005	0	26	22
458	273		442	24	805		1	5
193	161		191	3	633	5	21	3
156	237		153	12	54	1	0	12
254	200		237	9	88	6		7
276	451		276	23	38		27	
39	196		38	2	25	2	0	26
20	590		19	18	661	_	52	
<del></del>	431		10	4	516	3	2	
2,798	422		2,247	35	48	17	1	12
1,316	330		971	2	1	(Z)	1	5
89	103			10	1	(Z)	1	J
76	163		84	6	4 3	1	(Z)_	C
408	103		76		3	1	5	6
400 174	010		156	45			3	
17 <mark>4</mark>	918		76	8		55	0	9
375	758		342	20		1	3	
320	60		283	6		34	2	1
1,926	97		1,665	41		5	5	(Z)
746	39		536	9		5	1	( <b>Z</b> ) 97
	25			20			6	63
2,348	758		2,078	3		25	9	9
1,878	579		1,356	10 3		2	9	53
185	57		184	2		98	90	(Z)

 $\begin{array}{ll} \text{Standard Notes: - Represents zero.} & \text{(D) Withheld to avoid disclosing figures for individual companies.} \\ \text{(X) Not applica} & \text{(Z) Less than one-half of the unit of measure specified.} \\ \end{array}$ 

(NA) Not available.